



1 **EDDA 2.0: integrated simulation of debris flow initiation and dynamics,**

2 **considering two initiation mechanisms**

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13 **Abstract:** Climate change results in more frequent rainstorms and more rain-induced debris
14 flows in mountainous areas. The prediction of likely hazard zones is important for debris
15 flow risk assessment and management. Existing numerical methods for debris flow analysis
16 often require the input of hydrographs at prescribed initiation locations, ignoring the initiation
17 process and leading to large uncertainties in debris flow initiation locations, times and
18 volumes when applied to regional debris flow analysis. The evolution of the flowing mixture
19 in time and space is hardly addressed either. This paper presents a new integrated numerical
20 model, EDDA 2.0, to simulate the whole process of debris-flow initiation, motion,
21 entrainment, deposition and property changes. Two physical initiation mechanisms are
22 modeled: transformation from slope failures and surface erosion. Three numerical tests and
23 field application to a catastrophic debris flow event are conducted to verify the model
24 components and evaluate the model performance. The results indicate that the integrated
25 model is capable of simulating the initiation and subsequent flowing process of rain-induced
26 debris flows, as well as the physical evolution of the flowing mixture. The integrated model
27 provides a powerful tool for analyzing multi-hazard processes, hazard interactions and
28 regional debris-flow risk assessment in the future.

29

30 **Keywords:** debris flow; numerical modeling; rainfall infiltration; slope stability; erosion;
31 entrainment.



32 **1 Introduction**

33 Debris flows are one of the most catastrophic hazards in mountainous areas (e.g. Zhang
34 et al., 2013; Raia et al., 2014), and can pose high risks to society (e.g. Tang et al., 2011; Gao
35 et al., 2016). They are often triggered by heavy rainfall and sensitive to climate change (e.g.
36 Wong, 2009; Lee et al., 2010). As extreme rainstorms become more frequent, coping with
37 rain-induced debris flows thus becomes critical in debris-flow prone regions such as Italy,
38 Japan, Hong Kong and earthquake-affected areas in Sichuan, China.

39 During a storm, debris flows may be initiated by surface erosion, slope failures or dam
40 breaching (e.g. Takahashi, 2007), and enlarged during the subsequent flowing process (e.g.
41 Iverson, 1997). The debris flow mixture finally deposits in a flatter area, while the interstice
42 fluid still flows along the debris flow track without further material entrainment as rainfall
43 continues. The evolution of the flowing mixture includes three phases in terms of sediment
44 concentration: clear water flow, hyperconcentrated flow and debris flow. The transition of the
45 flowing mixture between any two phases occurs spatially and temporally during the whole
46 process of rainfall.

47 Many numerical programs have been successfully developed for debris flow analysis,
48 such as DAMBRK (Boss Corporation 1989), FLO-2D (O'Brien et al. 1993), DAN (Hung
49 1995), DMM (Kwan and Sun 2006), Debris2D (Liu and Huang 2006), FLATModel (Medina
50 et al. 2008), MassMov2D (Beguiría et al. 2009), DAN3D (Hung and McDougall 2009),
51 PASTOR (Pastor et al. 2009), RAMMS (Bartelt et al., 2013), EDDA 1.0 (Chen and Zhang
52 2015), DebrisInterMixing (Boetticher et al., 2016) and AschFlow (Quan Luna et al., 2016).
53 These programs can simulate the debris-flow movement with either constant or varying
54 properties of the flowing mixture. The entrainment and deposition processes can also be
55 considered, such as in EDDA 1.0 (Chen and Zhang, 2015).

56 Until now, numerical simulation of the physical process of debris flow initiation is



57 largely avoided in the literature. Moreover, very limited attempt has been made to simulate,
58 in an integrated manner, the entire process from the initiation to the subsequent debris-flow
59 motion and deposition. We address these two research gaps in this paper.

60 Experimental studies and field monitoring have been conducted to study the initiation
61 mechanics of rain-induced debris flows (e.g. Johnson and Sitar, 1990; Cui, 1992; Cannon et
62 al., 2001). A few physical models have been proposed (e.g. Takahashi, 1981; Iverson et al.,
63 1997) to reveal the mechanisms of initiation using infinite slope stability models which are
64 mathematically one-dimensional and statically determinate, leading to unambiguous
65 quantitative results. However, these models do not simulate the debris-flow initiation process,
66 particularly the transformation from a slope failure to a debris flow. Statistical models have
67 also been proposed to relate debris-flow initiation to rainfall (e.g. Caine, 1980; Wieczorek,
68 1987; Chen et al., 2005; Coe et al., 2008; Zhou and Tang, 2014; De Luca and Versace, 2017;
69 Gao et al., 2017) and other parameters such as surface runoff discharge (Berti and Simoni,
70 2005) or clay content (Chen et al., 2010). These models are not physically-based.

71 Many of the existing computer programs do not simulate the initiation of debris flows.
72 Instead, they require a predefined empirical hydrograph, created based on the estimated
73 volumes of rainfall runoff and source materials, to initiate a debris flow, which is so called
74 “two-step” analysis (Fig. 1). The “two-step” analysis leads to large uncertainties in debris
75 flow initiation locations, times and volumes when applied to regional debris flow analysis.
76 For instance, Shen et al. (2017) simulated hillslope debris flows initiated from surface
77 erosion, in which the initiation location is artificially intervened (Fig. 1), and the slope failure
78 mechanisms is not included. The integrated simulation of the whole process of the debris
79 flow (Fig. 1) remains an open challenge. In addition, the physical rainfall runoff and overland
80 flow process before the initiation of debris flows is overlooked. Until now, the study on the
81 full evolution in time and space of the flowing mixture is limited.



82 Numerical tools have been generally developed for simulating a single type of hazards.
83 However, multiple types of hazards may be induced by a rainstorm (i.e. slope failures, debris
84 flows and flooding) (e.g. Zhang et al., 2014). One hazard can be the cause of another (e.g.
85 rainfall triggers slope failures that in turn trigger debris flows). Different types of hazards can
86 also interact among each other (e.g. several small debris flows from sub-channels can merger
87 into a larger one). Hazard risk assessment requires hydrological, landslide and debris flow
88 analyses at a regional scale (e.g. Formetta et al., 2011; Archfield et al., 2013). The simulation
89 of the complete processes of possible hazards and their interactions at a regional scale can be
90 a powerful tool to help identify likely hazards, their potentially affected areas and elements at
91 risk. However, the ability of numerical analysis of hazard interactions is still limited (e.g.
92 Kappes et al., 2012; Marzocchi et al., 2012). Using the existing “two-step” tools (Fig. 1) to
93 analyze potential regional hazards could be challenging, since it involves tremendous
94 uncertainties and is time-consuming to conduct the “two-step” analyses for each of all
95 potential hazard locations (e.g. Chen and Zhang, 2015; Gao et al., 2016; Shen et al, 2017).
96 Hence the development of an integrated model for simulating multi-hazard processes and
97 interactions (Fig. 1) is of great theoretical and practical importance.

98 The objectives of this paper are (1) to incorporate debris-flow initiation physically into
99 the debris-flow motion simulation to enable the simulation of the whole process of
100 rain-induced debris flows, (2) to study the full evolution of the flowing mixture in time and
101 space during the whole process of rainfall, and (3) to develop a tool to simulate multi-hazard
102 processes and analyze hazard interactions.

103

104 **2 Methodology**

105 **2.1 Strategy of modeling initiation, dynamics and deposition of debris flows**

106 Intense rainfall in mountainous regions could trigger debris flows from loose soil



107 deposits on hill slopes or in channels. A conceptual model for rain-induced debris flows and
108 likely initiation mechanisms are shown in Fig. 2. Debris flows can be initiated by three
109 mechanisms: transformation from landslides, surface erosion and dam breaching. Due to
110 rainfall infiltration, the hill slope gradually becomes saturated, and the soil loses its strength,
111 causing shallow seated slope failures (Zhang et al., 2011). During a rainstorm, slope failures
112 can occur at different times in space within a catchment. Some of the detached material may
113 move into channels and form landslide dams, and some may transform into debris flows
114 directly. As the surface runoff accumulates, the landslide dam formed earlier in the channel
115 may break, initiating a channelized debris flow (e.g. Liu et al., 2009; Chen et al., 2012; Peng
116 and Zhang, 2012). At the same time, the surface runoff may cause bed erosion and initiate
117 hillslope debris flows (e.g. Cannon et al., 2001). Some of the separate debris flows may
118 merge in the main channel of the drainage basin, forming a larger catastrophic debris flow
119 event (e.g. Iverson et al., 1997). The final magnitude of a debris flow could be many times of
120 its initial volume due to entrainment of materials along the path from additional slope
121 failures, bed erosion or bank collapses (e.g. Iverson et al., 2011; Chen et al., 2012; Ouyang et
122 al., 2015). If reaching a flat residential area downstream the basin, the developed debris flow
123 can cause severe loss of lives and properties.

124 Based on the conceptual model for the whole process of debris flow in Fig. 2, the
125 strategy of the integrated model, including two debris-flow initiation mechanisms (i.e. bed
126 erosion and transformation from landslides) is shown in Fig. 3. The integrated model consists
127 of a digital terrain module, a rainfall module, an infiltration module, an overland flow
128 module, a slope stability module, a surface erosion module, a debris flow dynamics module
129 and a deposition module. The digital terrain module discretizes the study area into a grid
130 system with geological, hydrological and geotechnical information for each cell assigned. All
131 the computations are based on the concept of cell. As the primary triggering factor, rainfall is



132 simulated in the rainfall module. Then water infiltration into the ground is simulated to
 133 analyze the pore water pressure profile and compute the surface runoff. The slope stability
 134 and surface erosion are then evaluated in the slope stability module and surface erosion
 135 module, respectively. Once debris flows are initiated by the two physical mechanisms, the
 136 motion of the flowing mixture is analyzed through the debris flow dynamics module.
 137 Material entrainment may occur along the flow path, incorporating solid materials from
 138 addition slope failures and surface erosion. Finally, the deposition process is assessed through
 139 the deposition module. The runout distance, inundation area and deposition volume of the
 140 debris flows can all be assessed.

141

142 2.2 Debris flow dynamics

143 The core of the proposed integrated analysis is the debris-flow dynamics simulation and
 144 constitutive modelling of the flowing mixture. The governing equations for debris flow
 145 dynamics describe the mixture movement and changes in debris flow properties, which are
 146 depth-integrated mass conservation equations (Equations 1 and 2) and momentum
 147 conservation equations (Equations 3) (Chen and Zhang, 2015):

$$148 \quad \frac{\partial h}{\partial t} + \frac{\partial (hv)}{\partial x} = i[C_{v^*} + (1 - C_{v^*})s_b] + A[C_{vA} + (1 - C_{vA})s_A] \quad (1)$$

$$149 \quad \frac{\partial (C_v h)}{\partial t} + \frac{\partial (C_v hv)}{\partial x} = iC_{v^*} + AC_{vA} \quad (2)$$

$$150 \quad \frac{\partial v}{\partial t} + v \frac{\partial v}{\partial x} = g \left[-\text{sgn}(v)S_f - \frac{\partial (z_b + h)}{\partial x} \right] - \frac{v\{i[C_{v^*} + (1 - C_{v^*})s_b] + A[C_{vA} + (1 - C_{vA})s_A]\}}{h} \quad (3)$$

151 where h is the flow depth; v is the depth-integrated flow velocity (m/s); i is the erosion rate ($>$
 152 0) or deposition rate (< 0) (m/s); A is the rate of material entrainment from detached landslide
 153 materials (m/s); C_v is the volume fraction of solids in the flowing mixture; C_{v^*} and C_{vA} are the



154 volume fraction in the erodible bed and in the entrained materials, respectively; s_b and s_A are
155 the degree of saturation of solids in the erodible bed and in the entrained materials,
156 respectively; S_f is the energy slope; z_b is the bed elevation (m); and the sgn (i.e. signum)
157 function is used to ensure that the direction of the flow resistance is opposite to that of the
158 flow direction.

159 One of the requirements of the integrated analysis is modeling different flowing mixtures
160 simultaneously. The flowing mixture can be classified into three types: clear water flow,
161 hyperconcentrated flow, and fully developed debris flow based on sediment concentration,
162 combining grain-size distribution and particle densities (Pierson, 2005). In this study, the
163 flowing types of mixtures are classified using the volumetric solid concentration C_v ,
164 following FLO-2D Software Inc. (2009):

165 (1) If $C_v < 0.2$, the fluid mixture is deemed clear water flow which has a negligible yield
166 stress and a dynamic viscosity like that of water;

167 (2) If $0.2 < C_v < 0.45$, a hyperconcentrated flow develops with a certain level of
168 increased yield stress and dynamic viscosity;

169 (3) If $0.45 < C_v < 0.6$, the flowing mixture becomes a full debris flow with substantially
170 increased yield stress and dynamic viscosity.

171 Therefore, a proper rheological model must involve C_v to account for the changing
172 properties of the flowing mixture. We adopt different rheological models for different ranges
173 of C_v to deal with this problem. For clear water flow of which C_v is less than 0.2, the energy
174 slope S_f is based on Manning's equation. If $C_v > 0.2$, a quadratic rheological model developed
175 by O'Brien et al. (1993) is used:

176
$$S_f = \frac{\tau_y}{\rho gh} + \frac{K\mu V}{8\rho gh^2} + \frac{n_{td}^2 V^2}{h^{4/3}} \quad (4)$$

177 where ρ is the mass density of the flowing mixture (kg/m^3); τ_y , μ and n_{td} are the yield stress



178 (Pa), dynamic viscosity (Pa·s) and the equivalent Manning coefficient of the mixture,
179 respectively; K is the laminar flow resistance. n_{id} is expressed as (FLO-2D Software Inc.,
180 2009):

$$181 \quad n_{id} = 0.0538 n e^{6.0896 C_v} \quad (5)$$

182 where n is the Manning coefficient. The following empirical relationships are adopted to
183 estimate τ_y and μ (O'Brien and Julien, 1988):

$$184 \quad \tau_y = \alpha_1 e^{\beta_1 C_v} \quad (6)$$

$$185 \quad \mu = \alpha_2 e^{\beta_2 C_v} \quad (7)$$

186 where α_1 , α_2 , β_1 , and β_2 are empirical coefficients.

187

188 **2.3 Rainfall infiltration and convolution**

189 Under heavy rainfall, the excess rainwater will become surface runoff when rainfall
190 intensity exceeds the infiltration capacity. In EDDA 2.0, the infiltration capacity is assumed
191 to be the saturated permeability of the surface soil. The surface runoff process is simulated by
192 solving the governing equations (Eqs. 1-3) and Manning's equation with i , A and C_v equal to
193 zero. The runoff water may cause surface erosion, or mix with landslide mass or flowing
194 mixture, which will be described later.

195 Water infiltration will increase the subsurface pore water pressure, causing slope failures
196 that are normally shallow-seated. The infiltration process is simulated in EDDA 2.0 by
197 solving the Richards equation with a forward-time central-difference numerical solution.
198 Non-uniform grid is created along the soil depth to enhance the accuracy of the solution near
199 boundaries and interfaces. The integrated program calculates the instant pore water pressure
200 profile to facilitate evaluating the slope stability of each cell at each time step.

201

202



203 **2.4 Initiation of debris flows from slope failures**

204 A debris flow may be initiated by transformation from a mass flow of slope failure
205 material at any location and at any time during a storm. The possible locations and
206 approximate failing time can be identified in a cell-based slope stability analysis, if the
207 topography, geology, soil properties etc. are defined properly. To consider this initiation
208 mechanism, the slope instability evaluation must be performed over all the computational
209 cells at each time step.

210 With the knowledge of real-time pore water pressure profiles provided by the infiltration
211 module, a real-time slope instability analysis can follow. Considering that these rain-induced
212 slope failures are shallow-seated: the thickness of the failure mass is small compared to the
213 large plan dimensions of these slopes. Therefore, an infinite slope model for two-layer soil
214 slopes is a reasonable option to evaluate the factor of safety (F_s) (Wu et al., 2016). Following
215 Chen and Zhang (2014), the search for the minimum F_s goes from the ground surface to the
216 wetting front where the volumetric water content changes significantly. If the minimum F_s is
217 smaller than 1, slope failure will occur at the depth corresponding to the minimum F_s . The
218 landslide mass is assumed to be a free-flowing mixture immediately after the slope failure,
219 with a pre-defined C_v value for the soil deposit and a flow depth the same as the failure depth.

220

221 **2.5 Initiation of debris flows due to bed erosion**

222 Intense rainfall can generate plentiful surface runoff, and the soil bed will erode in the
223 runoff water. The initially clear overland flow can gradually develop into a hyperconcentrated
224 flow and finally into a hillslope debris flow, as its C_v value increases through entrainment
225 from bed erosion. To consider this initiation mechanism, the erosion process is analyzed
226 within each computational cell at each time step.

227 We consider the occurrence of erosion under the condition that the bed shear stress is



228 equal or larger than the critical erosive shear stress of the bed material and the volumetric
 229 sediment concentration is smaller than an equilibrium value. The equilibrium value proposed
 230 by Takahashi et al. (1992) is adopted in this study:

$$231 \quad C_{v\infty} = \frac{\rho_w \tan \theta}{(\rho_s - \rho_w)(\tan \phi_{bed} - \tan \theta)} \quad (8)$$

232 where ϕ_{bed} is the internal friction angle of the erodible bed; ρ_s is the density of soil particles
 233 (kg/m^3); ρ_w is the density of water (kg/m^3); and θ is the slope angle.

234 Many researchers have studied the relationship between the soil erosion rate and shear
 235 stress. A form of exponential expression has been used for bed erosion in the literature (e.g.
 236 Roberts et al., 1998; Chen et al., 2015). More widely used is a linear function of shear stress
 237 (e.g. Graf, 1984; Hanson and Simon, 2001; Julian and Torres, 2006; Chang et al., 2011; Chen
 238 and Zhang, 2015):

$$239 \quad i = K_e (\tau - \tau_c) \quad (9)$$

240 where i is the erosion rate (m/s); τ is the shear stress at the soil-water interface (Pa); K_e is the
 241 coefficient of erodibility ($\text{m}^3/\text{N-s}$); τ_c is the critical erosive shear stress at the initiation of bed
 242 erosion (Pa). The latter two parameters describe the erosion resistance of the bed soil and are
 243 related to soil index properties (e.g. Chang et al., 2011; Zhu and Zhang, 2016). The shear
 244 stress acting on the bed can be expressed as (e.g. Graf, 1984):

$$245 \quad \tau = \rho g h S_f \quad (10)$$

246 where S_f is the energy slope.

247

248 **2.6 Material exchange: entrainment and deposition**

249 Material exchange occurs as debris flow marches along its flowing path, including
 250 material entrainment (solid mass gain from outside of the flowing mixture) and deposition
 251 (solid mass loss from inside of the flowing mixture).



252 The entrainment from additional bed erosion or slope failure materials along its
253 trajectory plays a significant role in debris flow volume amplification. The final volume of
254 the debris flow deposit could be many folds of its initial volume. An excellent example is the
255 1990 Tsing Shan debris flow that was the largest ever observed in Hong Kong. An originally
256 small slip of 350 m³ developed into a final volume of 20,000 m³ by entraining colluvium
257 along its flow path (King, 1996). In the integrated model, the landslide mass and surface
258 erosion are considered as the sources of material entrainment. The slope stability and surface
259 erosion evaluation module will be called for every computational cell at every time step;
260 hence the entrainment process is automatically considered once the two modules are called.

261 After flowing into a flatter area, deposition of some solid material will occur. Deposition
262 is deemed to occur if the flow velocity is smaller than a critical value and C_v is larger than the
263 equilibrium value described in Eq. 8. The deposition rate can be expressed as

$$264 \quad i = \delta_d \left(1 - \frac{V}{pV_e} \right) \frac{C_{v\infty} - C_v}{C_{v*}} V \quad (11)$$

265 where V_e is the critical flow velocity following Takahashi et al. (1992); δ_d is a coefficient of
266 deposition rate; p (< 1) is a coefficient accounting for the location difference, and a value of
267 0.67 is recommended (Takahashi et al., 1992); V is the flow velocity; C_{v*} is the volume
268 fraction of solids in the erodible bed. The deposition condition is also detailed in Chen and
269 Zhang (2015).

270

271 2.7 Numerical scheme

272 The terrain is discretized into a grid of cells. Each cell is assigned with the input data,
273 including topography, soil depth, geotechnical soil properties, rheological model parameters
274 etc. There are eight flow directions in each cell: four compass directions and four diagonal
275 directions. In each time step, the infiltration is evaluated first to compute the surface runoff



276 and slope stability at each cell. Then changes in flow depth h and volumetric sediment
277 concentration C_v within each cell are evaluated considering the surface runoff, slope failure
278 mass entrainment, erosion, and deposition, followed by computing the flow velocity,
279 discharge and density along the eight flow directions of all the cells, with the averaged
280 surface roughness and slope between two cells computed. The changes in h and C_v due to the
281 flow exchange are evaluated finally at each cell.

282 After all the computations have been completed in each time step, numerical stability
283 criteria are checked for each cell to limit the time step to avoid surging while allowing for
284 large time steps. Three convergence criteria are adopted:

285 (1) The Courant-Friedrichs-Lewy (CFL) condition, with the physical interpretation that a
286 particle of fluid should not travel more than the cell size in one time step (Fletcher,
287 1990), is mostly used in explicit schemes. The time step is limited by

$$288 \quad \Delta t \leq C \Delta x / (\beta V + c) \quad (12)$$

289 where C is the Courant number (C is not smaller than or equal to 1); m is a coefficient
290 ($5/3$ for a wide channel); c is the computed wave celerity.

291 (2) The percent change of flow depth in one time step should not exceed a specified
292 tolerant value, $TOLP(h)$;

293 (3) The change in flow depth in one time step should not exceed a specified tolerant
294 value, $TOL(h)$, which is applied when the flow moves to a cell with zero flow depth.

295 Adjusting these three criteria, the computational time and accuracy could reach a good
296 balance. If all the numerical stability criteria are successfully satisfied, the time step can be
297 increased for the next computational cycle. Otherwise the time step will be reduced and the
298 computation restarted. The volume conservation is computed at the end of each time step for
299 the inflow, outflow, grid system storage and infiltration loss.

300



301 **3 Model verification**

302 The previous version, EDDA 1.0 (Chen and Zhang, 2015), has passed several
303 verification tests including debris flow dynamics, erosion and deposition. In this new version
304 of integrated analysis, the new modules for surface runoff, coupled infiltration and slope
305 stability analysis, and the integrated program require further verification. The response of
306 Xiaojiagou Ravine during a rainstorm in August 2010 is used to verify the new modules. The
307 in-situ conditions shortly after the 2010 Xiaojiagou debris flow event are shown in Fig. 4.
308 The Xiaojiagou Ravine has an area of 7.84 km². The elevation of the ravine ranges between
309 1,100 m and 3,200 m. The hill slopes within the ravine are very steep with an average slope
310 angle of 46°. There are one main drainage channel and four branches within the Xiaojiagou
311 Ravine. The loose soil deposits on the hill slopes and channels of the ravine before the debris
312 flow event are identified based on field investigations and interpretation of satellite image
313 (e.g. Chen and Zhang, 2014). The rainstorm process triggering the catastrophic Xiaojiagou
314 debris flow is presented in Fig. 5. The rainstorm lasted about 40 hours with a total
315 precipitation of 220 mm.

316 First the performance of the rainfall-runoff module of the integrated program is
317 compared with a commonly used program FLO-2D (FLO-2D Software Inc., 2009). Then, the
318 infiltration module is checked against an analytical solution under steady rainfall. The slope
319 stability analysis is verified by comparing with the landslide satellite image and the
320 computation results by Chen and Zhang (2014). Finally, the performance of the integrated
321 model is checked against the 2010 Xiaojiagou debris flow event in Section 4.

322

323 **3.1 Verification test 1: rainfall runoff**

324 The same input data are used in EDDA 2.0 and FLO-2D, including the digital elevation
325 model, Manning's coefficient ($n = 0.3$), the limiting Froude number ($L_f = 0.8$), the saturated



326 permeability of the surface soil ($k_{st} = 3.6 \text{ mm/h}$ or 10^{-6} m/s) and the rainfall data (Fig. 5).
327 Other hydrological parameters such as the soil porosities used in FIO-2D are adopted
328 following Chen et al. (2013) and Shen et al. (2017).

329 The results from the two programs are compared in Fig. 6, including the distributions of
330 the maximum flow depth and flow velocity. The result from FIO-2D (Figs. 6a and 6c) differ
331 only slightly from those of EDDA 2.0 (Figs. 6b and 6d). During the rainstorm process, the
332 maximum flow depth computed by FIO-2D is 3.2 m, while that by EDDA 2.0 is 3.4 m. The
333 outflow hydrographs recorded at the mouth of the ravine of the two programs are shown in
334 Fig. 7. The computed overall discharge processes from both programs are very close.

335

336 **3.2 Verification test 2: infiltration process and resulting pore-water pressure changes**

337 Before applying the infiltration module to compute the pore water pressure profiles
338 under the actual rainfall event, four cases of infiltration under steady rainfall are adopted to
339 verify the infiltration module. The results are compared with those from an analytical solution
340 by Srivastava and Yeh (1991) and Zhan et al. (2013). The scenario of two-layer soil is
341 considered, which is also used in the field application. Table 1 presents the input parameters
342 for the four cases. Four combinations are set up to represent likely in-situ conditions. The
343 results from the numerical infiltration module and the analytical solution are compared in Fig.
344 8. For all the four cases, the module performance is satisfactory.

345

346 **3.3 Verification test 3: slope stability analysis**

347 The 2008 Wenchuan earthquake triggered over 50,000 landslides within the earthquake
348 region, leaving a large amount of loose materials on hill slopes and in channels (Fig. 4).
349 These materials became the source of numerous post-earthquake rain-induced landslides and
350 debris flows. Until now, nearly 80% of such materials remained in the mountain regions,



351 posing great potential threats (Zhang et al., 2016). EDDA 2.0 is used to reproduce the slope
352 failures under the rainstorm in August 2010 (Fig. 5) by Chen and Zhang (2014), who
353 evaluated the slope stability of a 164.5 km² area near the epicenter. All the parameters are the
354 same as those in that study, with the only difference being that the area concerned in this
355 study is only Xiaojiagou Ravine (Fig. 4). The loose soil deposits are assumed to be two
356 layers. Given the same parameters such as the topography, layer thicknesses and soil
357 properties, the unstable cells when rainfall terminates are computed using the slope failure
358 module. Comparing the simulation results with the observation (Fig. 9), the computed
359 unstable cells generally fall upon the landslide scars formed during the rainstorm event.
360 Moreover, the results are compared with those by Chen and Zhang (2014), which have been
361 verified using the confusing matrix method (e.g. Van Den Eeckhaut et al., 2006). It is found
362 that the results of the two separate analyses are very similar. The computed total scar area is
363 $4.42 \times 10^5 \text{ m}^2$, comparing well with $5.20 \times 10^5 \text{ m}^2$ from the satellite image. It is concluded
364 that the proposed slope stability module performs reasonably well.

365

366 **4 Field application**

367 **4.1 Xiaojiagou debris flow on 14 August 2010**

368 A heavy rainstorm swept the epicenter, Yinxiu town, and its vicinity. The rainstorm
369 lasted about 40 h from 12 to 14 August 2010, pouring about 220 mm of precipitation in total
370 (Fig. 5). A catastrophic debris flow was triggered by the storm in Xiaojiagou Ravine (Fig. 4).
371 The debris flow was witnessed at the ravine mouth at about 5:00 am on 14 August and lasted
372 about 30 min. About $1.17 \times 10^6 \text{ m}^3$ of the soil deposit was brought out of the Xiaojiagou
373 Ravine mouth in a form of a channelized debris flow. The runout material deposited in front
374 of the mouth, burying 1100 m of Province Road 303 (PR303), blocking Yuzixi River, forming
375 a debris flow barrier and raising the river bed by at least 15 m.



376

377 **4.2 Input information**

378 In EDDA 1.0, the study area has to be divided into two domains for rainfall runoff
379 simulation and debris-flow runout simulation respectively. However, in the integrated
380 simulation by EDDA 2.0, only one grid of 9500 cells 30×30 m in size is created (Fig. 2).
381 After the Xiaojiagou debris flow, detailed field investigations and laboratory tests were
382 conducted (Chen et al., 2012), as well as numerical back analysis (Chen et al., 2013). The
383 study area is divided into four zones by satellite interpretation: bare soil, vegetated soil, bed
384 rock and river bed (Chen and Zhang, 2014). The soil properties of each zone and the
385 constitutive (or rheological) parameters used in the integrated simulation are determined
386 following EDDA 1.0 (Chen and Zhang, 2015), shown in Tables 2-4. The erosion resistance
387 parameters τ_c and K_e of the soils are determined using the empirical equations based on field
388 tests in the Wenchuan earthquake zone (Chang et al., 2011):

389
$$\tau_c = 6.8 PI^{1.68} P^{-1.73} e^{-0.97} \quad (13)$$

390
$$K_e = 0.020075 e^{4.77} C_u^{-0.76} \quad (14)$$

391 where e is the void ratio; PI is the plasticity index; P is the fines content (< 0.063 mm); C_u is
392 the coefficient of uniformity. These four soil properties are determined to be 1.05, 18, 14 and
393 2000, respectively, according to Chang et al. (2011). Therefore, τ_c and K_e are estimated to be
394 8.7 Pa and $7.8 \times 10^{-8} \text{ m}^3/\text{N-s}$, respectively.

395

396 **4.3 Integrated simulation results**

397 We examine the final output of the integrated simulation first. Erosion plays an
398 important role in the volume magnification of debris flows. The final erosion depths in the
399 eroded areas are shown in Fig. 10a. The most eroded areas during the Xiaojiagou debris flow
400 event were in channels, where a huge amount of loose solid material was present (Chen et al.,



401 2012). Loose deposits on the hill slopes also eroded after the landslide bodies detached from
402 their original locations and slid down the slopes. The distribution of the eroded areas reflects
403 that the debris flows were initiated from both slope failures and surface erosion, then
404 developed along the channels by further erosion and entrainment of the slope failure
405 materials, which are the two mechanisms considered in the integrated model. The distribution
406 of the maximum flow velocity is shown in Fig. 10b, with the maximum value being 9.5 m/s,
407 which is very close to that from EDDA 1.0 (9.1 m/s). The slightly larger value of flow
408 velocity from EDDA 2.0 is attributed to the consideration of the extra surface runoff within
409 domain two created when using EDDA 1.0 (Fig. 2). The maximum velocity occurs in the
410 ravine channels, indicating that the debris flow moves very rapidly.

411 The simulated and observed deposition areas are compared in Fig. 11. It is seen that the
412 simulation results (Fig. 11a) match the observation (Fig. 11b) reasonably well. The simulated
413 deposition depth is approximately 20 m, very close to that of the observed thickness of the
414 deposit fan during the field investigations. The total volume of the observed deposition fan is
415 about $1.17 \times 10^6 \text{ m}^3$, while the simulated deposition volume of the debris flow is 0.9×10^6
416 m^3 . The integrated model evaluates a smaller debris flow volume. The main uncertainty arises
417 from the slope failure module and surface erosion module.

418 The changes in the volumetric sediment concentration C_v and the discharge hydrograph
419 at Section 1-1 (Fig. 4) are recorded during the simulation of the whole rainfall process, shown
420 in Fig. 12. The integrated model simulates two peaks in the discharge process throughout the
421 rainfall with a precursory boulder front arriving in advance. At around 12 h, the value of C_v
422 increases very quickly to a peak value of 0.6, indicating the arrival of the debris flow.
423 Afterwards, C_v decreases, which can be viewed as a hyperconcentrated flow or a clear water
424 flow after the debris flow passes. Another large debris flow surge is simulated at around 32 h
425 with the same pattern as the first one. The debris flow passes through Section 1-1 (Fig. 4)



426 first and continues to develop for some time. After most of the solid materials are brought
427 away by the debris flow surge, the flow at Section 1-1 becomes a hyperconcentrated flow,
428 and the flowing mixture gradually becomes a clear water flow as the rainwater continues to
429 generate surface runoff without further material entrainment. The integrated simulation is
430 capable of simulating multiple debris flow surges and the changes in the flowing mixture
431 properties throughout a rainfall event.

432 To demonstrate the evolution of the flowing mixture within the drainage basin, the
433 distributions of C_v at four snapshots during the storm are shown in Fig. 13. The recording
434 times of these four figures span a complete evolution cycle, i.e. clear water flow (Fig. 13a),
435 debris flow initiation (Fig. 13b), debris flow motion (Fig. 13c), and hyperconcentrated
436 flow/clear water flow (Fig. 13d). This evolution cycle could occur within the basin several
437 times in different branch channels, which can be captured by the integrated model.

438

439 **5 Limitations of EDDA 2.0**

440 We have successfully extended the “two-step” debris-flow simulation to an integrated
441 simulation of the whole process of rain-induced debris flows. However, there are still
442 limitations in the underlying assumptions and simplifications:

- 443 1. EDDA 2.0 considers the initiation of debris flows from transformation of slope
444 failures and surface erosion. However, the initiation from dam breaching has not yet
445 been tested.
- 446 2. The studies consider material entrainment from surface erosion and slope failure
447 detachment, but the entrainment from bank failures can only be considered using an
448 empirical rate, instead of through a three-dimensional physical model.
- 449 3. The governing equations are in a depth-integrated form; hence particle segregation
450 in the vertical direction cannot be considered.



451 4. The rheological models for the hyperconcentrated flow, fully developed debris flow
452 and slope failure mass flow need further study. Particularly, the slope failure mass
453 movement is critical for estimating the transformation rate from a slope failure to a
454 debris flow.

455

456 **6 Summary and conclusions**

457 A new integrated simulation model is developed for simulating rain-induced debris-flow
458 initiation, motion, entrainment, deposition and property changes. The model is unique in that
459 it simulates the whole process of rain-induced debris flow evolution and two physical
460 initiation mechanisms (i.e. transformation from landslides and surface erosion). Previous
461 “two-step analysis” with an assumed inflow hydrograph and an inflow location can now be
462 conducted at one go scientifically without subjective assumptions.

463 Three numerical tests have been conducted to verify the performance of the newly added
464 modules of the integrated model. The Xiaojiagou Ravine landslides and debris flows
465 triggered by the rainstorm in August 2010 were used as a verification case. In test 1, the
466 rainfall runoff simulation by EDDA 2.0 was compared to FLO-2D. The simulation results
467 from the two models are very close, which indicates that EDDA 2.0 simulates rainfall runoff
468 well. In test 2, an analytical solution for evaluating pore water pressure profile under
469 infiltration is adopted. Comparison between the model solution and the analytical solution
470 indicates that the integrated model evaluates the infiltration process well. The regional slope
471 stability within the study area under the same rainstorm was evaluated using the integrated
472 model in test 3. The computed unstable cells compare well with the observations from
473 satellite images and the results from previous studies.

474 The new integrated model was finally applied to reproduce the Xiaojiagou debris flow
475 event. The model can simulate the entire evolution process of rain-induced debris flows, and



476 estimates reasonably well the volume, inundated area and runout distance of the debris flow.
477 It is concluded that the new integrated debris flow simulation model, EDDA 2.0, is capable of
478 (1) simulating the whole process of rain-induced debris flow from debris-flow initiation to
479 post-initiation debris-flow motion, entrainment and deposition, and (2) tracing the evolution
480 of the flowing mixture in time and space during the whole process of rainfall. The integrated
481 model will serve as a powerful tool for analyzing multi-hazard processes and hazard
482 interactions, and assessment of regional debris-flow risks in the future.

483

484 **Code availability.** EDDA 2.0 is written in FORTRAN, which can be compiled using Intel
485 FORTRAN Compilers. A doi has been generated for the source code and the source code is
486 available online at <http://doi.org/10.5281/zenodo.1033377>. The source code is also available
487 online as a supplementary material to this paper. The main subroutine is “dfs.F90”, which
488 presents the numerical solution algorithm for evaluating debris flow initiation from erosion
489 and slope failures, and for solving the governing equations of the dynamics of the flowing
490 mixture. An input file is needed (“edda_in.txt”) for inputting material properties, hydrological
491 and rheological parameters and control settings. As an integrated program, EDDA 2.0 can be
492 used to analyse regional slope failures, so the “edda_in.txt” file also includes the material
493 properties and controlling options for slope stability analysis. Another input file
494 (“outflow.txt”) is required to define the outflow cell. Digital terrain data (e.g. surface
495 elevation, slope gradient and erodible layer thickness) are included in separate ASCII grid
496 files and enclosed in the data folder. Output files are stored in the results folder and output
497 variables at selected points are stored in “EDDALog.txt”.

498

499 **Author contributions.** Limin Zhang and Ping Shen conceived the methodology and
500 formulated the model. Ping Shen programmed the analysis code and performed the analysis.



501 Hongxin Chen and Ruilin Fan evaluated the model results. All authors contributed to the
502 writing of the manuscript.

503

504 *Competing interests.* The authors declare that they have no conflict of interest.

505

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508

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Table 1. Parameters used in the infiltration module verification.

Case	Vertical depth (cm)	α (cm ⁻¹)	θ_s	θ_r	k_s (cm/h)	q_a	q_b	γ (°)	Rainfall duration (h)
1	100	0.1	0.40	0.06	10	0.1	0.9	0	20
	100				1				
2	100	0.01	0.40	0.06	1	0.1	0.9	0	20
	100				10				
3	400	0.01	0.42	0.18	3.6	0	$0.4k_{st}$	40	20
	100		0.30	0.10	0.036				
4	400	0.01	0.42	0.18	3.6	0	k_{st}	40	20
	100		0.30	0.10	0.036				

Notes: α = constitutive parameter; θ_s = saturated water content; θ_r = residual water content; k_s = saturated permeability; q_a = antecedent rainfall intensity; q_b = rainfall intensity for time greater than zero; γ = slope angle. Parameters α , θ_s and θ_r are used in the constitutive relations between the hydraulic conductivity and moisture content and the pressure head (Srivastava and Yeh, 1991).

Table 2. Properties of four types of superficial materials.

Geological type	c' (kPa)	ϕ' (°)	γ_{sat} (kN/m ³)	K_s (m/s)	α (cm ⁻¹)	θ_s	θ_r
Vegetated land	10.5	37	21	1×10^{-6}	0.8	0.40	0.25
Bed rock	-	-	-	0	-	-	-
Loose soil deposit	4	37	21	1×10^{-5}	0.8	0.42	0.18
Riverbed	-	-	-	1×10^{-3}	-	-	-

Notes: c' = true cohesion of soil; ϕ' = friction angle of soil; γ_{sat} = unit weight of solid particles; K_s = saturated permeability of soil.

Table 3. Soil properties for debris flow simulation.

d_{50} (mm)	ρ_s (kg/m ³)	C_{v*}	s_b	τ_c (Pa)	K_e (m ³ /N-s)
35	2650	0.65	1	8.7	78.5×10^{-9}

Notes: d_{50} = mean grain size; ρ_s = density of solid particles; C_{v*} = volume fraction of solids in the erodible bed; s_b = degree of saturation of the erodible bed; τ_c = critical erosive shear stress; K_e = coefficient of erodibility.



Table 4. Constitutive (rheological) parameters for debris flow simulation.

α_1 (kPa)	β_1	α_2 (Pa·s)	β_2	K	δ_d	n
3.8	3.51	0.02	2.97	2500	0.02	0.16

Notes: α_1, β_1 = empirical coefficients for calculating τ_y ; α_2, β_2 = empirical coefficients for calculating μ ; K = laminar flow resistance coefficient; δ_d = deposition coefficient; n = Manning's coefficient.

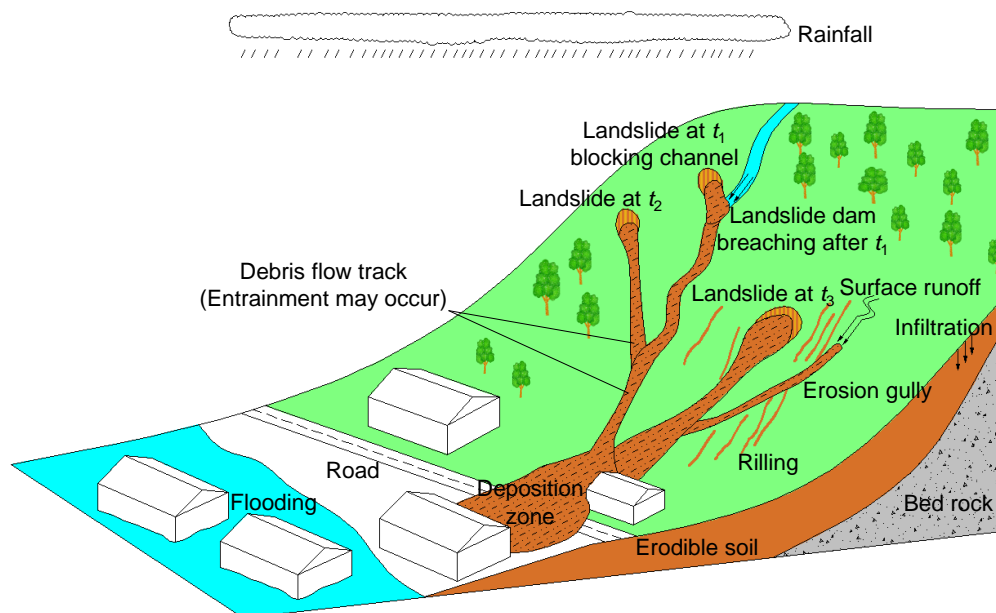


Figure 1. Conceptual model of a rain-induced debris flow and three typical initiation mechanisms of debris flows: bed erosion, transformation from landslide, and dam breach.

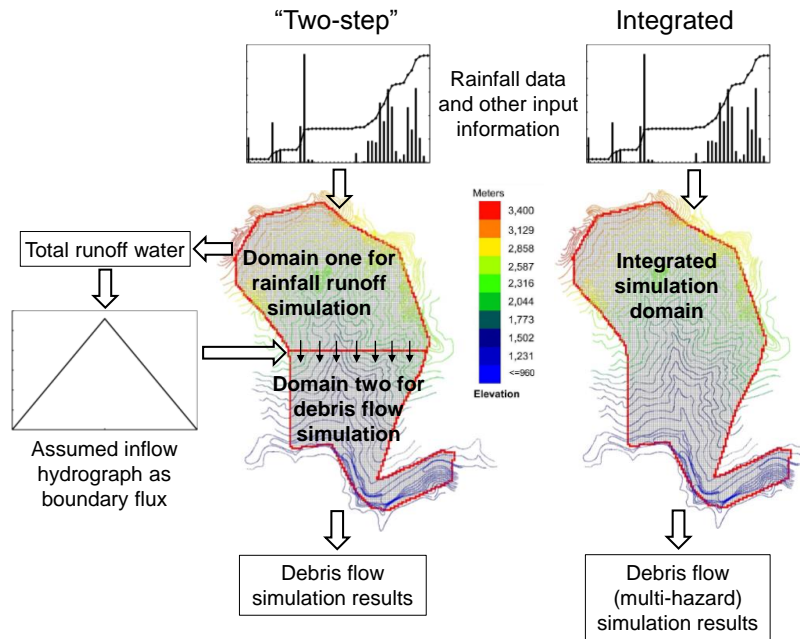


Figure 2. Comparison between “two-step” simulation and integrated simulation of rain-induced debris flows.

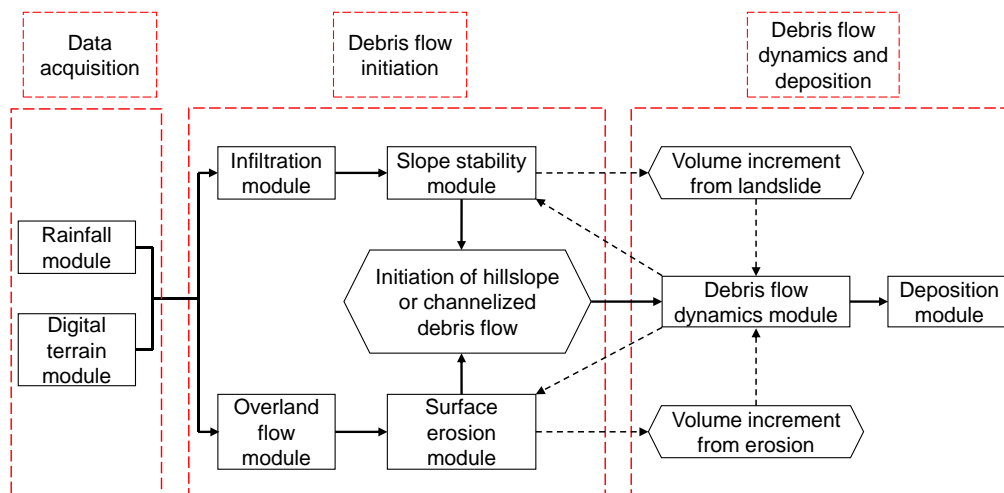


Figure 3. Framework of the integrated simulation of debris flows.

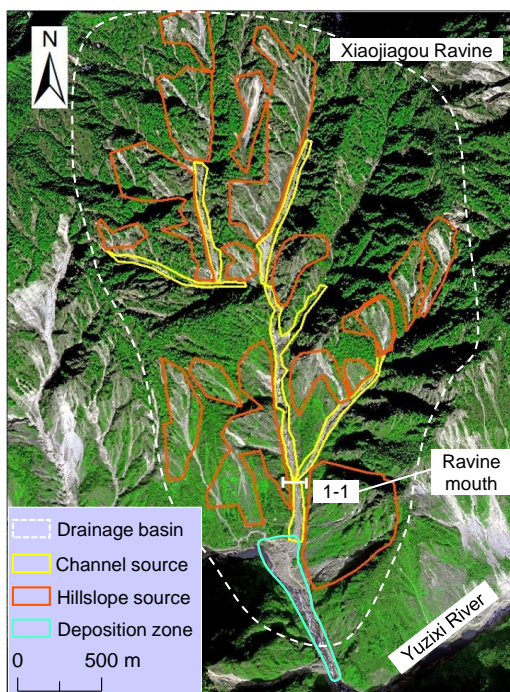


Figure 4. A satellite image of the study area taken shortly after the Xiaojiagou debris flow on 14 August 2010.

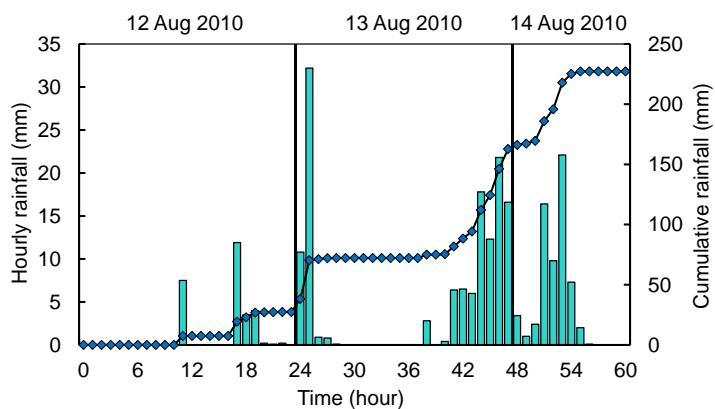


Figure 5. Rainfall process of the August 2010 rainstorm.

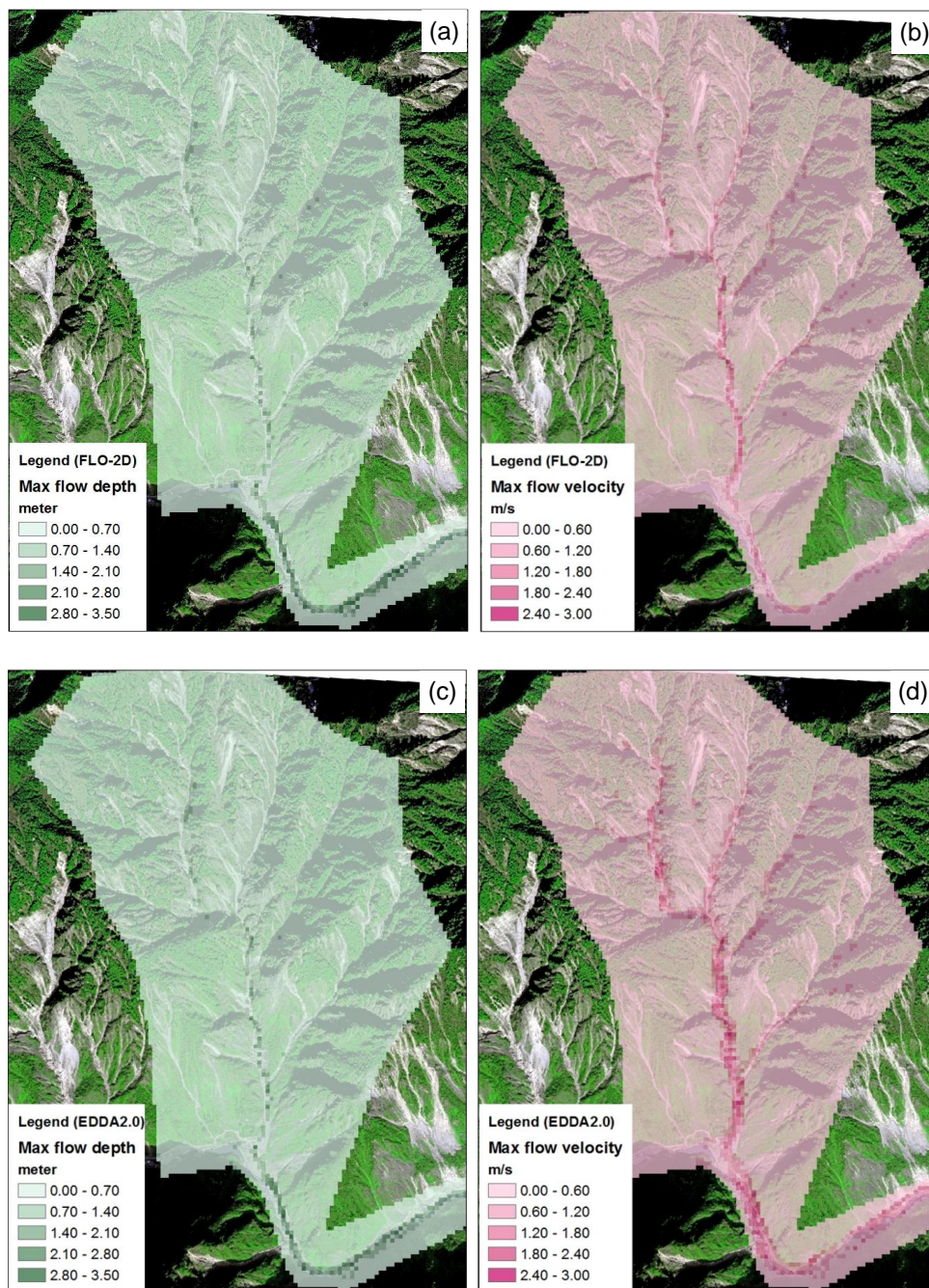


Figure 6. Comparison of the maximum surface runoff flow depths and flow velocities simulated using FLO-2D [(a) and (b)] and EDDA 2.0 [(c) and (d)].

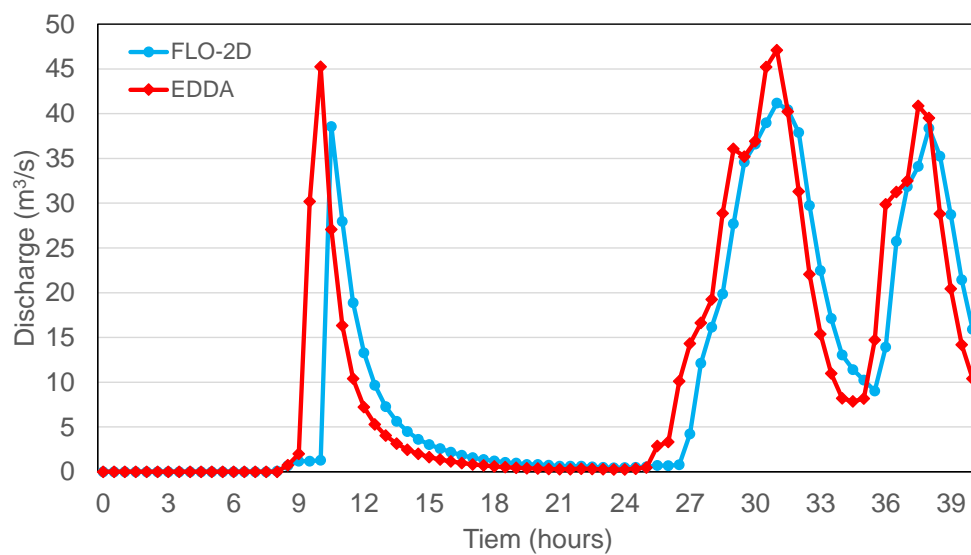


Figure 7. Comparison of the outflow hydrographs at the ravine mouth using FLO-2D and EDDA 2.0.

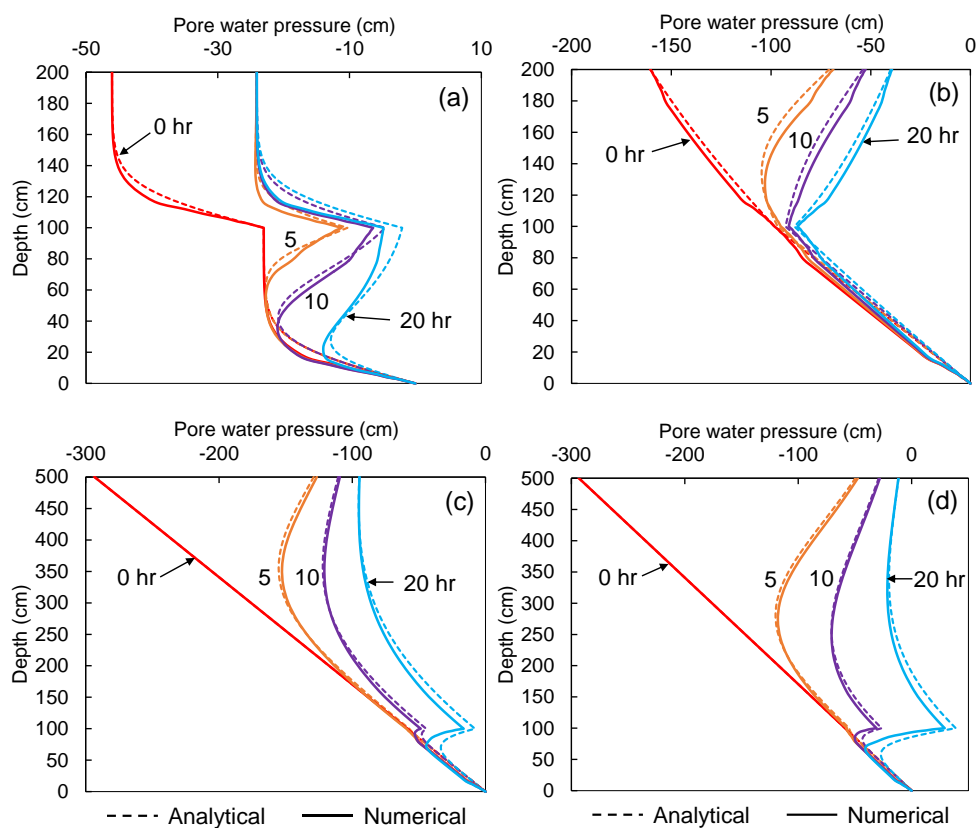


Figure 8. Pore water pressure profiles at various times: (a) Case 1; (b) Case 2; (c) Case 3; (d) Case 4.

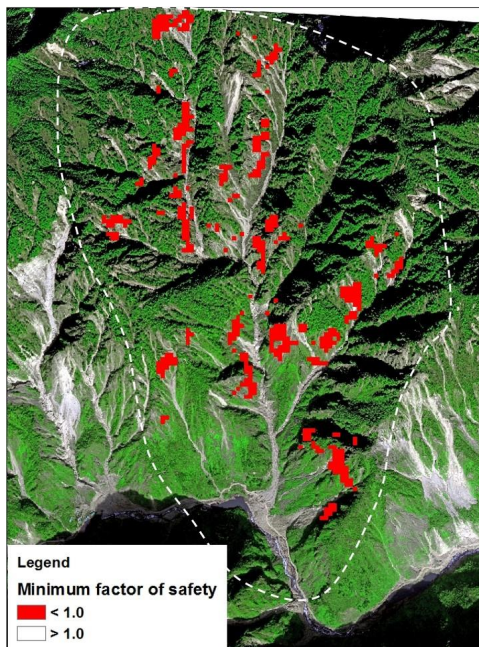


Figure 9. Computed unstable cells vs. landslide scars on the satellite image.

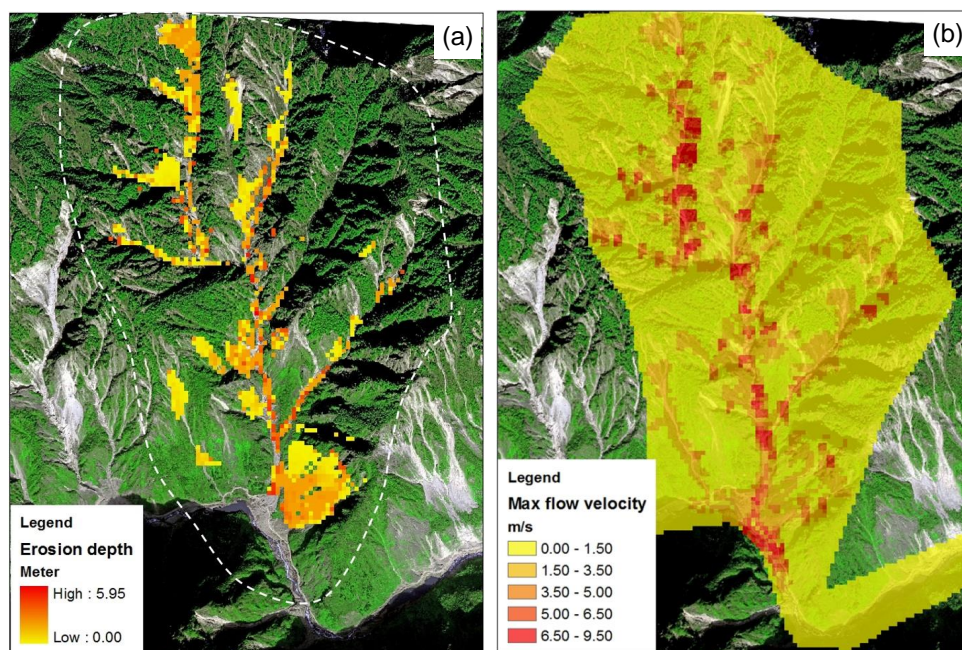


Figure 10. Simulation results of the Xiaojiagou debris flow: (a) final shape and depth of the erosion zone; (b) maximum flow velocity.

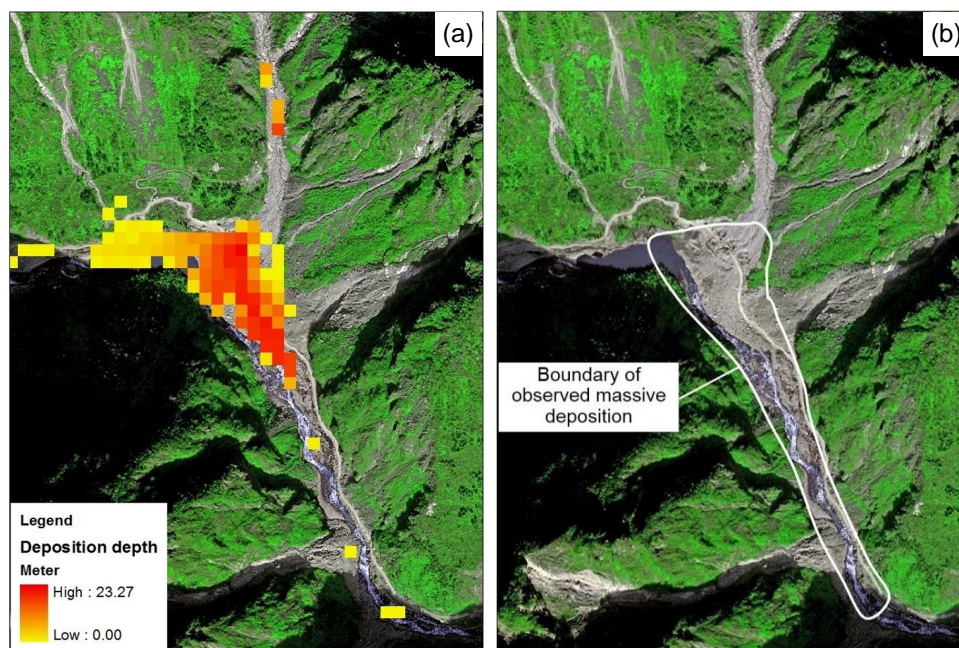


Figure 11. Comparison of the simulated and observed deposition zones: (a) simulation result; (b) enlarged view of the observed deposition area (Chen and Zhang, 2015).

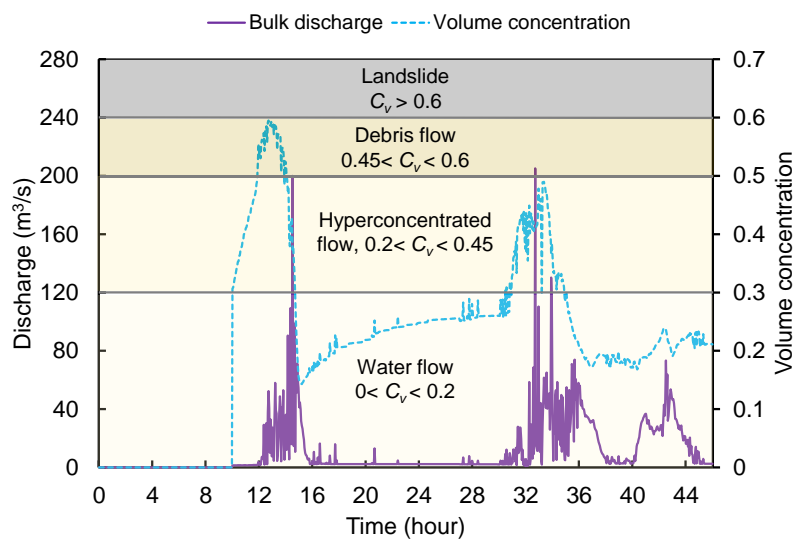


Figure 12. Outflow hydrograph and changes in C_v at the Xiaojiagou Ravine mouth during the simulation period.

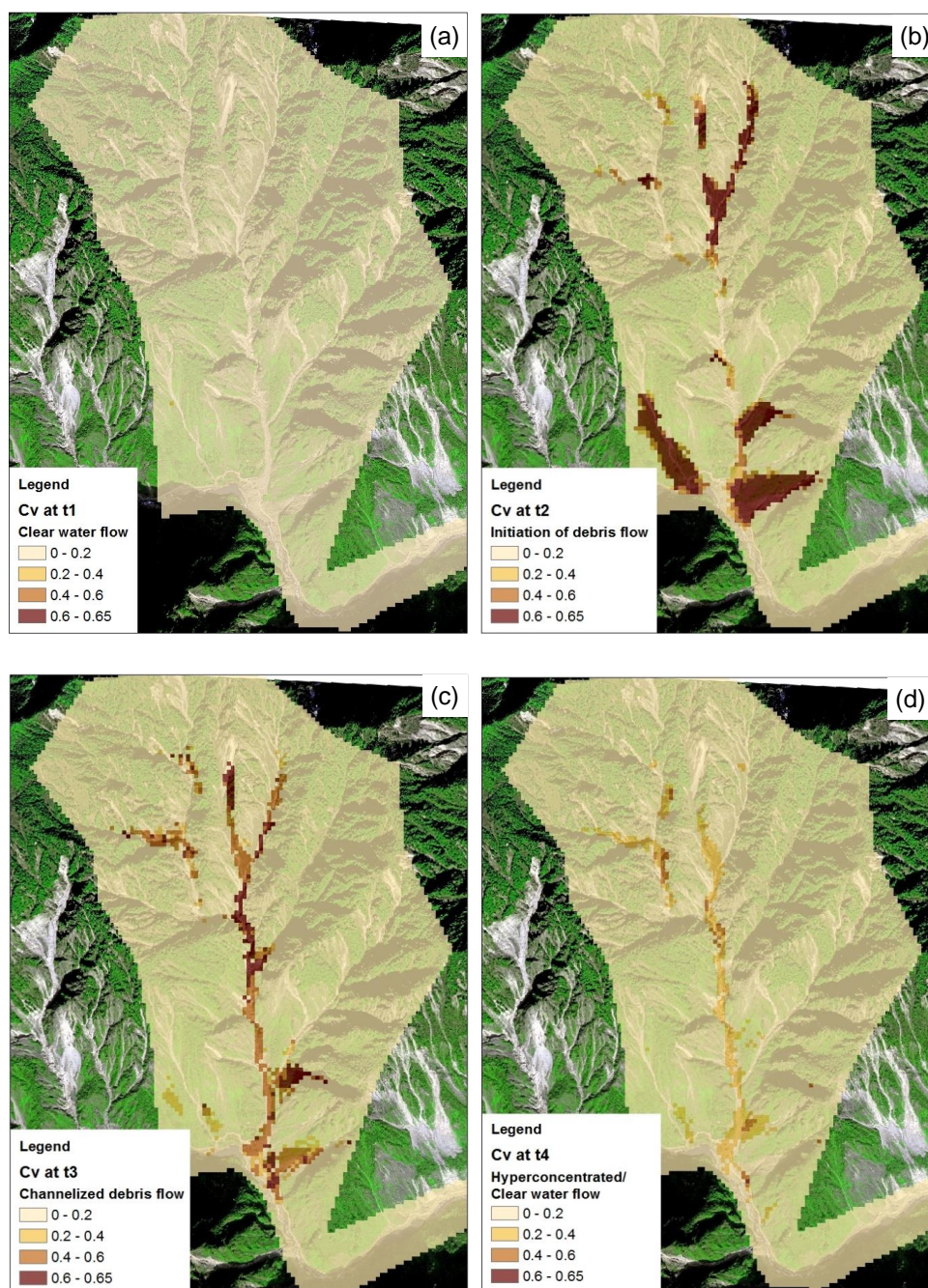


Figure 13. Distributions of C_v at different times of the storm event: (a) clear water flow; (b) initiation of debris flows; (c) channelized debris flows; (d) post hyperconcentrated/clear water flow.